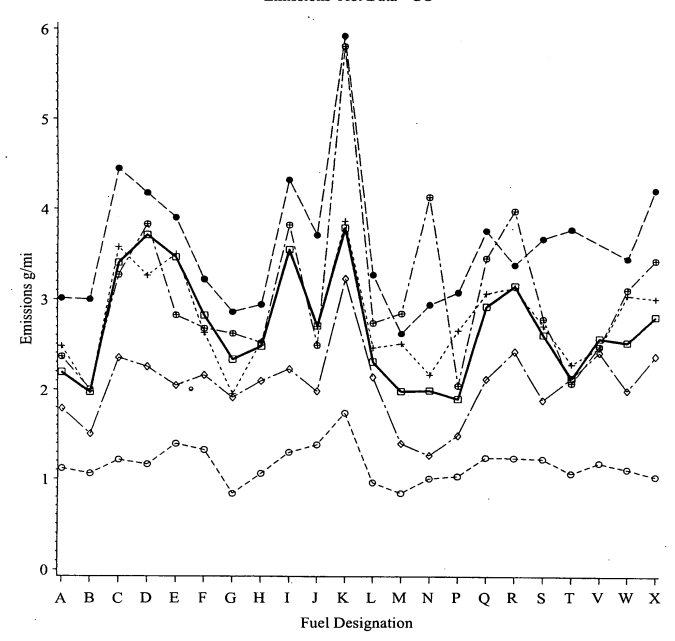


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Figure 1
Emissions Test Data - CO



+ + + 1989 Calais □□□ 1988 Olds 98 ••• 1990 Lincoln ••• 1989 Taurus ••• 1990 Shadow ⋄⋄⋄ 1990 Camry

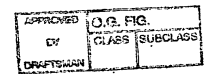
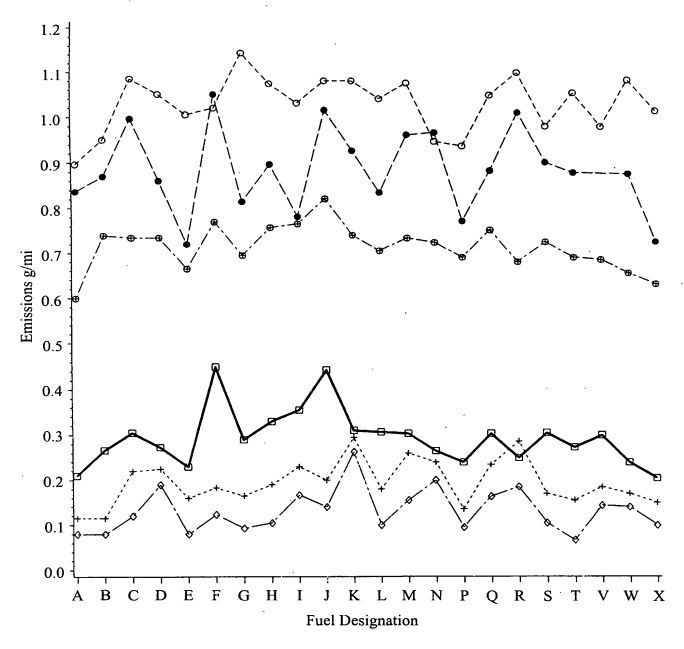


Figure 2
Emissions Test Data - NOx



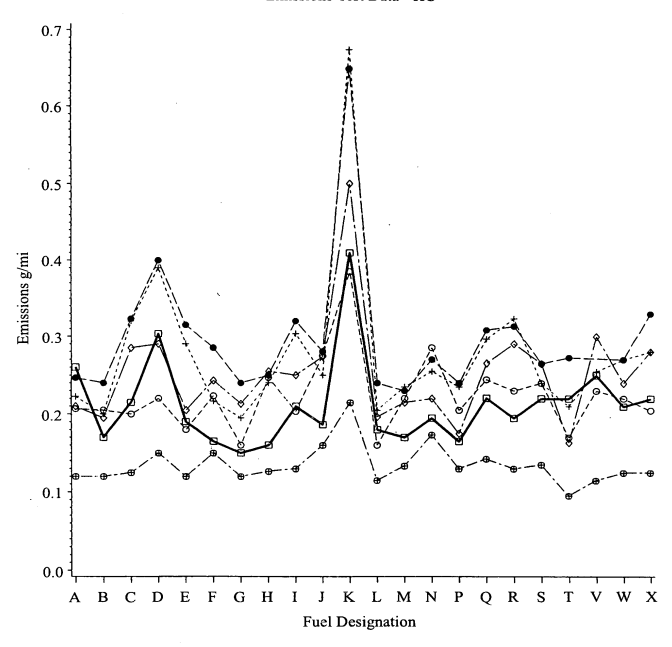
+ + + 1989 Calais ппп 1988 Olds 98

••• 1990 Lincoln ••• 1989 Taurus

••• 1990 Shadow

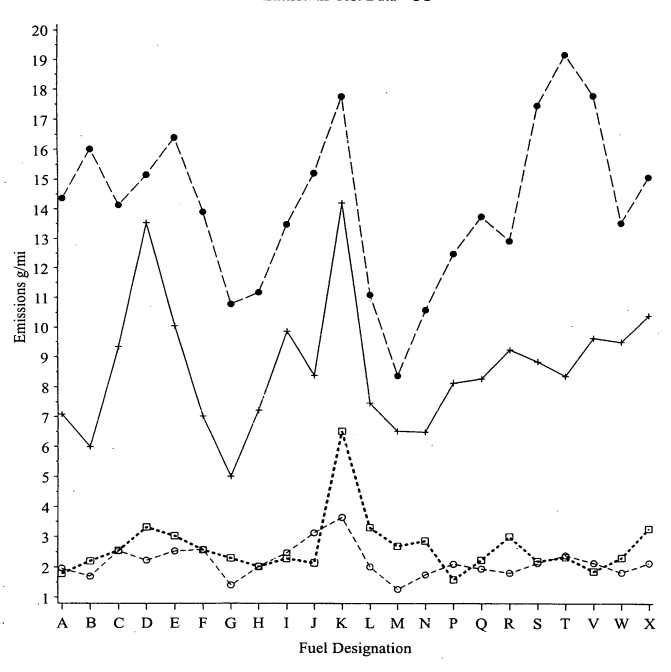
•• 1990 Camry

Figure 3
Emissions Test Data - HC



+ + ÷ 1989 Calais □□□ 1988 Olds 98 ••• 1990 Lincoln ••• 1989 Taurus ••• 1990 Shadow ◊◊◊ 1990 Camry

Figure 4
Emissions Test Data - CO



+ + + 1985 Tempo ппп 1984 Caprice
... 1988 Accord ... 1985 Suburban

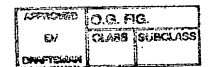
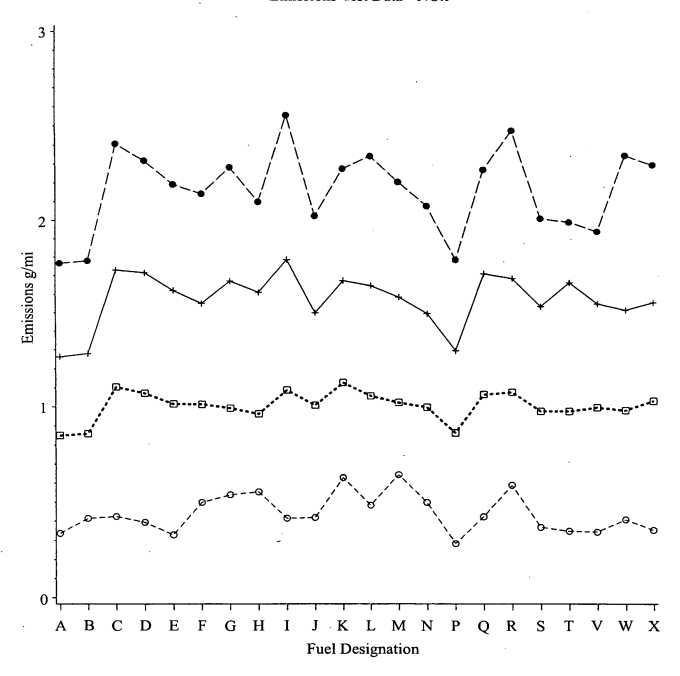


Figure 5
Emissions Test Data - NOx



+ + + 1985 Tempo === 1984 Caprice
••• 1988 Accord ••• 1985 Suburban

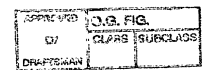
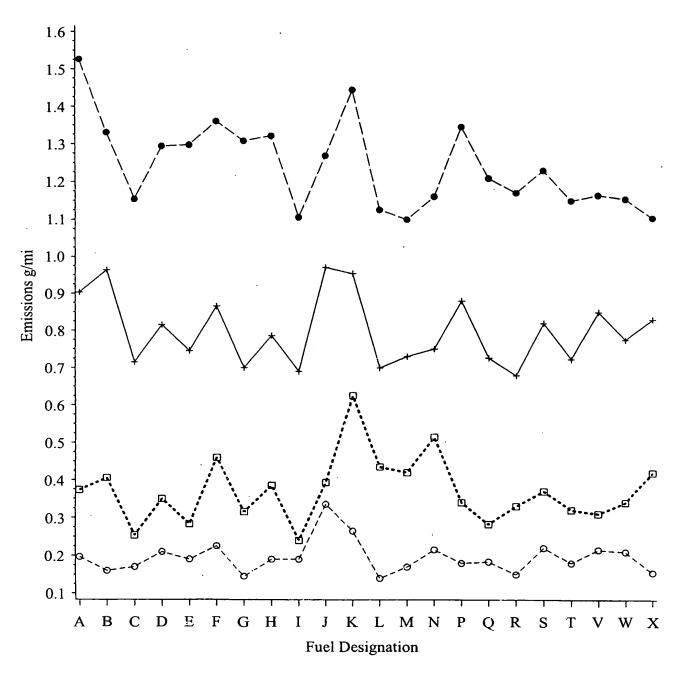


Figure 6
Emissions Test Data - NOx



+ + + 1985 Tempo === 1984 Caprice
1988 Accord ••• 1985 Suburban

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SV GLAS SUBCLASS

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Figure 7 Individual Car Effects - CO

(Fuel Variable	ariable				-	20
Car	Arom	Olef	Para	MTBE	RON	MON	T10	T50	T90	RVP	Λ-
1989 Calais			ı					+ + +			0.974
198 Oldsmobile 98			Ģ					+			0.974
1985 Tempo								+ +			0.972
1990 Lincoln								+			0.971
1984 Caprice	•							+			0.926
1988 Accord								+			0.944
1989 Taurus								+			0.980
wopaya Shadow			ı					+	+		0.966
1985 Suburban			+					+ +	(-)		0.962
1990 Camry			•					+++			0.968
Note: () indicates minor effects	ninor eff	ects									

DV CLASS SUBCLASS

Individual Car Effects - NOx

					Fuel Variable	ariable					2
Car	Arom	Olef	Para	MTBE		MON	T10	T50	T90	RVP	K.
1989 Calais		+	Œ				(+)			+ + +	0.973
1988 Oldsmobile 98		+					(+)			+ + +	0.965
1985 Tempo		+					(+)			+ + +	0.992
1990 Lincoln		+					+			+++++++++	0.995
1984 Caprice		+					+			+ + +	0.994
1988 Accord		+	•				(+)			+++++++++++++++++++++++++++++++++++++++	0.978
1989 Taurus		+					(+)			+ + + +	166.0
1990 Shadow		+					(+)			+++++	0.995
1985 Suburban		+					+			+ + + +	0.990
1990 Camry		+					(+)				0.894
Note: () indicates minor effects	minor ef	Fects									

Figure 8

DE GASS SUBCLASS

Figure 9
Individual Car Effects - HC

D2	RVP K	0.967	0.948	0.993	0.961	0.952	0.951	0.973	0.965	0.988	
	T90										
	T50	+	+	+	+	+	+	+	+	+	
	T10										
ariable	MON										
Fuel Variable	RON	t	•					•			
	MTBE										
	Para										
	Olef	+++						+			
	Arom			1	•	ı	1				
	Car	1989 Calais	1988 Oldsmobile 98	1985 Tempo	1990 Lincoln	1984 Caprice	1988 Accord	1989 Taurus	1990 Shadow	1985 Suburban	